

# Modern Engineering

March 12 | Day 12

## Prudential Financial



# Whilst we wait....

**In chat write:**

**Your name - role and a recent impulse buy.**

**Let's give everyone  
a min or two to join**



# LESSON ROADMAP



Browser  
Testing

Selenium

Testing our  
App with  
Selenium Lab

# MEF MODULE 4 DAY 12: Selenium

Schedule	
9:00–9:15 am	Welcome and Warm-Up
9:15–9:45 am	End to End Testing and Browser Simulation
9:45 am–11:00 am	<b>Selenium Walkthrough</b>
11:00–12:30 pm	<b>Selenium Lab: Logging in to an Application</b>
12:30–1:30 pm	Lunch
1:30–1:30 pm	Testing with Selenium
1:30–2:30 pm	<b>Selenium Testing the To Do App</b>
2:30 - 4:50 pm	<b>Selenium Test your Express/React App</b>
4:50–5:00 pm	Bring It Home



# LEARNING OBJECTIVES

1

Write automated browser tests using Selenium

2

Apply Selenium to a react application

3

Articulate strategies for balancing unit, integration and end to end tests

4

Combine multiple levels of testing into a cohesive testing suite



Modern Engineering



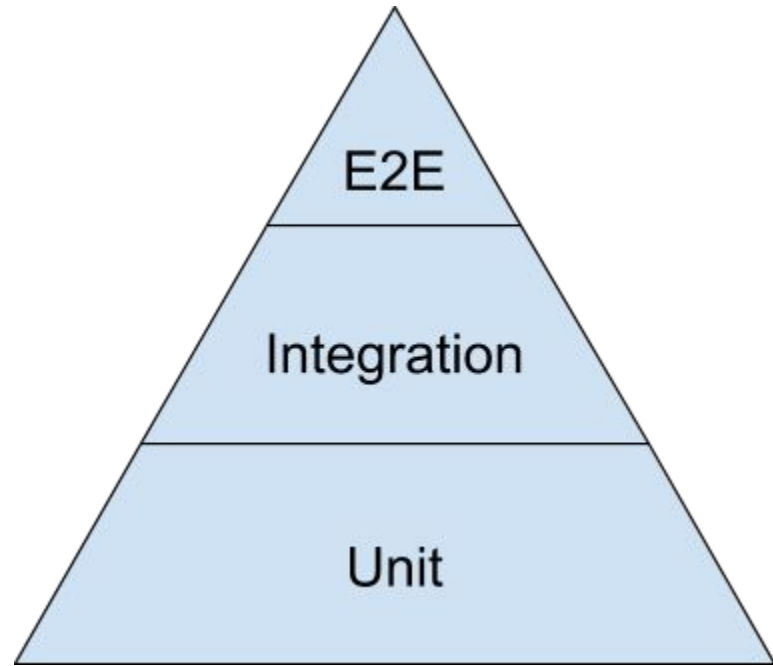
# End to End Browser Testing



# E2E Testing: The Cherry on Top

Once all our unit and integration tests pass, it's finally time to add some End-to-End testing simulating the experience of a user.

Google recommends a 70-20-10 proportion of Unit, Integration, and End-to-End tests.



Source: [Google Blog](#) / [Keynote Presentation](#)

# Selenium: Let the Robots Do the Clicking!

While we want to test the experience of users clicking and browsing through our app, this doesn't mean we have to do so manually.

The Selenium WebDriver library allows us to programmatically interact with the browser environment.







# Selenium: Let's Get To It!

[Let's head over to this git repository](#) to start using Selenium.



**Partner Exercise:**

# Selenium Clicking Lab



## Selenium Clicking Lab





# Break Time

Modern Engineering



# Testing with Selenium





# Adding Selenium to our To-Do Tests

Let's add some browser testing to the current test suite for our to-do application using Selenium

[Click Here To Join In!](#)



**Solo Exercise:**

# Add Selenium Tests to Your App

120 minutes



Now that we've seen how Selenium integrates with our previously written tests, it's time to add some browser [UI tests to your own application.](#)

One downside of writing browser tests is locking yourself into the UI you're writing tests for. If you want to change a button or layout, you end up having to also re-write the tests associated with it!

Therefore, you should prioritize the parts of your front-end you feel most confident in.





Solo Exercise:

## Daily Exit Ticket

3 minutes



- Please take a moment to give us your feedback after today's course!
- Use the QR code or follow the link: <https://bit.ly/pruMEF-c3>



**Scan Me!**

